# BoxTel

# Operating Manual Compact Telephone Hybrid

(Rev. 2.0 ENG)





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# 1 INTRODUCTION

ARTICLE#	MODEL	DESCRIPTION
A112010000	BOXTEL Compact phone hybrid 1 (PSTN/POTS), banaced input output via transformer over Jack ¼", remote port conversely needed	

# 1.1 USE OF THIS "USER MANUALE"

This end user manual is specially designed for BoxTel.

# 2 SAFETY WARNINGS / ISTRUZIONI PER LA SICUREZZA

# SAFETY WARNINGS CONSIGNES DE SÉCURITÉ IMPORTANTES ISTRUZIONI IMPORTANTI PER LA SICUREZZA WICHTIGE SICHERHEITSHINWEISE INSTRUCCIONES IMPORTANTES DE SEGURIDAD

(Rel. 1.3)

# 2.1 FOREWORD

Audiofan Pro Sp. z o.o. 02-495 Warszawa, ul. Regulska 5 te

For your own safety and to avoid invalidation of the warranty all text marked with these Warning Symbols should be read carefully.





Information in this manual is subject to change without notice and does not represent a commitment on the part of the vendor.

The manufacturer shall not be liable for any loss or damage whatsoever arising from the use of information or any error contained in this manual, or through any mis-operation or fault in hardware contained in the product.

It is recommended that all maintenance and service on the product should be carried out by the manufacturer or its authorised agents. The manufacturer cannot accept any liability whatsoever for any loss or damage caused by service, maintenance or repair by unauthorised personnel.

# 3 SAFETY WARNINGS

The installation and servicing instructions in this manual are for use by qualified personnel only.

- Read All Instructions. All safety and operating instructions must be read before operating the product. They also
  must be retained for future reference, as it contains a number of useful hints for determining the best combination of
  equipment settings for Yr particular application.
- Heed All Warnings. All warnings on the product and those listed in the operating instructions must be adhered to.
- **Heat**. This product must be situated away from any heat sources such as radiators or other products (including power amplifiers or transmitters) that produce heat.
- Power Sources. This product must be operated from the type of power source indicated on the marking label and in
  the installation instructions. If you are not sure of the type of power supplied to your facility, consult your local power
  company. Make sure the AC main voltage corresponds to that indicated in the technical specifications. If a different
  voltage (ex. 110/115 VAC) is available, open the equipment closure and set the voltage switch on the main supply
  circuit, located behind the AC socket
- **Power Cord Protection.** Power supply cords must be routed so that they are not likely to be walked on nor pinched by items placed upon or against them. Pay particular attention to the cords at AC wall plugs and convenience receptacles, and at the point where the cord plugs into the product
- **Use only with a cart,** stand, tripod, bracket, or table specified by the manufacturer, or sold with the apparatus. When a cart is used, use caution when moving the cart/apparatus combination to avoid injury from tip-over.
- **Lightning**. For added protection for this product during a lightning storm, or when it is left unattended and unused for long periods of time, unplug it from the AC wall outlet and the audio connections. This will prevent damage to the product due to lightning and power line surges
- Installation. Configuration and installation should only be carried out by a competent installation engineer
- Cabling. Using high quality wires, well protected. Make sure the cable integrity.



This symbol alerts you to the presence of dangerous voltage inside the closure – voltage which may be sufficient to constitute a risk of shock. Do not perform any servicing other than that contained in the operating instructions. Refer all servicing to qualified personnel



The exclamation point within an equilateral triangle is intended to alert the user to the presence of important operating and maintenance (servicing) instructions in the literature accompanying the appliance.



Do not change the voltage setting or replace the mains fuse without first turning the unit off and unplugging the mains cord



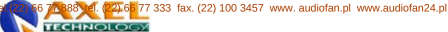
Make sure the AC main voltage corresponds to that indicated in the technical specifications. THIS APPARATUS MUST BE EARTHED!



To avoid risk of fire use the correct value fuse, as indicated on the label stuck on the right side of the unit.



This apparatus uses a single pole mains switch and does therefore not separate the unit completely from the mains power. To completely separate from mains power (f.i. in the event of danger) unplug mains power cord. As the MAINS plug is the disconnect device, the disconnect device shall remain readily operable.



# 4 CONSIGNES DE SÉCURITÉ IMPORTANTES

- Lire ces consignes
- Conserver ces consignes
- Observer tous les avertissements
- Suivre toutes les consignes
- Ne pas utiliser cet appareil à proximité de l'eau
- Ne pas obstruer les ouvertures de ventilation. Installer en respectant les consignes du fabricant
- **Ne pas installer à proximité d'une source de chaleur** telle qu'un radiateur, une bouche de chaleur, un poêle ou d'autres appareils (dont les amplificateurs) produisant de la chaleur.
- **Ne pas annuler la sécurité de la fiche de terre**, la troisième branche est destinée à la sécurité. Si la fiche fournie ne s'adapte pas à la prise électrique, demander à un électricien de remplacer la prise hors normes.
- **Protéger le cordon d'alimentation** afin que personne ne marche dessus et que rien ne le pince, en particulier aux fiches, aux prises de courant et au point de sortie de l'appareil
- Utiliser uniquement les accessoires spécifiés par le fabricant
- Utiliser uniquement avec un chariot, un support ou une table spécifié par le fabricant ou vendu avec l'appareil. Si un chariot est utilisé, déplacer l'ensemble chariot-appareil avec précaution afin de ne pas le renverser, ce qui pourrait entraîner des blessures
- Débrancher l'appareil pendant les orages ou quand il ne sera pas utilisé pendant longtemps.
- Confier toute réparation à du personnel qualifié. Des réparations sont nécessaires si l'appareil est endommagé d'une façon quelconque, par exemple: cordon ou prise d'alimentation endommagé, liquide renversé ou objet tombé à l'intérieur de l'appareil, exposition de l'appareil à la pluie ou à l'humidité, appareil qui ne marche pas normalement ou que l'on a fait tomber.
- **NE PAS exposer cet appareil aux égouttures et aux éclaboussements**. Ne pas poser des objets contenant de l'eau, comme des vases, sur l'appareil



Ce symbole indique la présence d'une tension dangereuse dans l'appareil constituant un risque de choc électrique.



Ce symbole indique que la documentation fournie avec l'appareil contient des instructions d'utilisation et d'entretien importantes.



Avant de modifier le commutateur de changement de tension ou replacer le fusible il faut débrancher l'appareil de la prise électrique. Pendant son usage, l'appareil doit etre branchee à la prise de terre



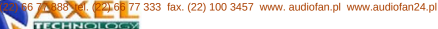
Utiliser le fusible principal AC avec le valeur qui est indiquée sur l'étiquette collée sur le coffret.



Assurez-vous que la tension principale AC correspond à celle indiquée dans les spécifications techniques.



L'interrupteur d'alimentation interrompt un pôle du réseau d'alimentation excepté le conducteur de terre de protection. En cas de danger, debrancher le cordon d'alimentation. Parce que la prise du réseau de alimentation est utilisée comme dispositif de déconnexion, ce dispositif doit demeuré aisément accessible



# 5 ISTRUZIONI IMPORTANTI PER LA SICUREZZA

- Leggere le presenti istruzioni
- Conservare queste istruzioni
- Osservare tutte le avvertenze
- Seguire scrupolosamente tutte le istruzioni
- Non usare questo apparecchio in prossimità di acqua
- Non ostruire alcuna apertura per il raffreddamento. Installare l'apparecchio seguendo le istruzioni
- Non installare l'apparecchio accanto a fonti di calore quali radiatori, aperture per l'afflusso di aria calda, forni o altri apparecchi (amplificatori inclusi) che generino calore
- Non rimuovere il terminale di connessione a terra sul cordone di alimentazione: esso ha lo scopo di tutelare l'incolumità dell'utilizzatore. Se la spina in dotazione non si adatta alla presa di corrente, rivolgersi ad un elettricista per far eseguire le modifiche necessarie.
- Evitare di calpestare il cavo di alimentazione o di comprimerlo, specialmente in corrispondenza della spina e del punto di inserzione sull'apparato.
- Utilizzare solo dispositivi di collegamento e gli accessori specificati dal produttore.
- Utilizzare l'apparecchio solo con un carrello, un sostegno, una staffa o un tavolo di tipo specificato dal produttore o venduto insieme all'apparecchio. Se si utilizza un carrello, fare attenzione negli spostamenti per evitare infortuni causati da ribaltamenti del carrello stesso.
- Scollegare l'apparecchio dalla presa di corrente durante i temporali o quando inutilizzato a lungo
- **Per qualsiasi intervento**, rivolgersi a personale di assistenza qualificato. È' necessario intervenire sull'apparecchio ogniqualvolta si verificano danneggiamenti di qualsiasi natura. Ad esempio, la spina o il cavo di alimentazione sono danneggiati, è entrato liquido nell'apparecchio o sono caduti oggetti su di esso, l'apparecchio è stato esposto alla pioggia o all'umidità, non funziona normalmente o è caduto.
- Non esporre a sgocciolamenti o spruzzi. Non appoggiare sull'apparecchio oggetti pieni di liquidi, ad esempio vasi da fiori.



Questo simbolo indica la presenza di alta tensione all'interno dell'apparecchio, che comporta rischi di scossa elettrica.



Questo simbolo indica la presenza di istruzioni importanti per l'uso e la manutenzione nella documentazione in dotazione all'apparecchio.



Non sostituire il fusibile o cambiare la tensione di alimentazione senza aver prima scollegato il cordone di alimentazione. L'APPARATO DEVE ESSERE CONNESSO A TERRA.



Sostituire il fusibile generale con uno di identico valore, come indicato sulla etichetta applicata sul mobile dell'apparato



Assicurarsi che la tensione di rete corrisponda a quella per la quale è configurato l'apparecchio



Questo apparato utilizza un interruttore di alimentazione di tipo unipolare e l'isolamento dalla rete elettrica non è pertanto completo. Per ottenere un isolamento totale (ad esempio in caso di pericolo), scollegare il cordone di alimentazione. Inoltre, poichè la spina di alimentazione è utilizzata come dispositivo di sezionamento, essa deve restare facilmente raggiungibile

# 6 WICHTIGE SICHERHEITSHINWEISE

- Diese Hinweise LESEN
- Diese Hinweise AUFHEBEN
- Alle Warnhinweise BEACHTEN
- Alle Anweisungen BEFOLGEN
- Dieses Gerät NICHT in der Nähe von Wasser verwenden
- KEINE Lüftungsöffnungen verdecken. Gemäß den Anweisungen des Herstellers einbauen
- **Nicht in der Nähe von Wärmequellen**, wie Heizkörpern, Raumheizungen, Herden oder anderen Geräten (einschließlich Verstärkern) installieren, die Wärme erzeugen
- Die Schutzfunktion des Schukosteckers NICHT umgehen. Bei Steckern für die USA gibt es polarisierte Stecker, bei denen ein Leiter breiter als der andere ist; US-Stecker mit Erdung verfügen über einen dritten Schutzleiter. Bei diesen Steckerausführungen dient der breitere Leiter bzw. der Schutzleiter Ihrer Sicherheit. Wenn der mitgelieferte Stecker nicht in die Steckdose passt, einen Elektriker mit dem Austauschen der veralteten Steckdose beauftragen
- VERHINDERN, dass das Netzkabel gequetscht oder darauf getreten wird, insbesondere im Bereich der Stecker, Netzsteckdosen und an der Austrittsstelle vom Gerät
- NUR das vom Hersteller angegebene Zubehör und entsprechende Zusatzgeräte verwenden.
- **NUR in Verbindung** mit einem vom Hersteller angegebenen oder mit dem Gerät verkauften Transportwagen, Stand, Stativ, Träger oder Tisch verwenden. Wenn ein Transportwagen verwendet wird, beim Verschieben der Transportwagen-Geräte- Einheit vorsichtig vorgehen, um Verletzungen durch Umkippen
- **Das Netzkabel dieses Geräts** während Gewittern oder bei längeren Stillstandszeiten aus der Steckdose ABZIEHEN.
- Alle Reparatur- und Wartungsarbeiten von qualifiziertem Kundendienstpersonal DURCHFÜHREN LASSEN. Kundendienst ist erforderlich, wenn das Gerät auf irgendwelche Weise beschädigt wurde, z.B. wenn das Netzkabel oder der Netzstecker beschädigt wurden, wenn Flüssigkeiten in das Gerät verschüttet wurden oder Fremdkörper hineinfielen, wenn das Gerät Regen oder Feuchtigkeit ausgesetzt war, nicht normal funktioniert oder fallen gelassen wurde.
- **Dieses Gerät vor Tropf- und Spritzwasser SCHÜTZEN**. KEINE mit Wasser gefüllten Gegenstände wie zum Beispiel Vasen auf das Gerät STELLEN.



Dieses Symbol zeigt an, dass gefährliche Spannungswerte, die ein Stromschlagrisiko darstellen, innerhalb dieses Geräts auftreten.



Dieses Symbol zeigt an, dass das diesem Gerät beiliegende Handbuch wichtige Betriebs- und Wartungsanweisungen enthält.



Vor Änderung der Netzspannung oder Sicherungswechsel Netzkabel trennen. Das Gerät muss für den Betrieb geerdet werden.



Hauptsicherung nur mit einer gleichwertigen austauschen (s. entsprechende Etikette).



Vor Einschalten Netzspannungseinstellung am Gerät überprüfen bzw. anpassen.



Inpoliger Netzschalter. In Notfälle oder für Wartungsarbeiten Netzkabel trennen. Der Netzstecker fungiert auch als Trennelement muss deshalb zugänglich bleiben

TECHNOLOGY

(2) 66 77 333 fax. (22) 100 3457 www. audiofan.pl www.audiofan24.pl

# INSTRUCCIONES IMPORTANTES DE SEGURIDAD

- LEA estas instrucciones
- **CONSERVE** estas instrucciones
- PRESTE ATENCION a todas las advertencias.
- SIGA todas las instrucciones
- NO utilice este aparato cerca del agua
- NO obstruya ninguna de las aberturas de ventilación. Instálese según lo indicado en las instrucciones del
- No instale el aparato cerca de fuentes de calor tales como radiadores, registros de calefacción, estufas u otros aparatos (incluyendo amplificadores) que produzcan calor
- NO anule la función de seguridad del enchufe polarizado o con clavija de puesta a tierra. Un enchufe polarizado tiene dos patas, una más ancha que la otra. Un enchufe con puesta a tierra tiene dos patas y una tercera clavija con puesta a tierra. La pata más ancha o la tercera clavija se proporciona para su seguridad. Si el toma corriente no es del tipo apropiado para el enchufe, consulte a un electricista para que sustituya el toma corriente de estilo anticuado
- PROTEJA el cable eléctrico para evitar que personas lo pisen o estrujen, particularmente en sus enchufes, en los toma corrientes y en el punto en el cual sale del aparato
- UTILICE únicamente los accesorios especificados por el fabricante
- UTILICESE únicamente con un carro, pedestal, escuadra o mesa del tipo especificado por el fabricante o vendido con el aparato. Si se usa un carro, el mismo debe moverse con sumo cuidado para evitar que se vuelque con el aparato
- DESENCHUFE el aparato durante las tormentas eléctricas, o si no va a ser utilizado por un lapso prolongado.
- TODA reparación debe ser llevada a cabo por técnicos calificados. El aparato requiere reparación si ha sufrido cualquier tipo de daño, incluyendo los daños al cordón o enchufe eléctrico, si se derrama líquido sobre el aparato o si caen objetos en su interior, si ha sido expuesto a la lluvia o la humedad, si no funciona de modo normal, o si se ha caído.
- NO exponga este aparato a chorros o salpicaduras de líquidos. NO coloque objetos llenos con líquido, tales como floreros, sobre el aparato.



Este símbolo indica que la unidad contiene niveles de voltaje peligrosos que representan un riesgo de choques eléctricos.



Este símbolo indica que la literatura que acompaña a esta unidad contiene instrucciones importantes de funcionamiento y mantenimiento.



Antes de cambiar la alimentacion de voltaje o de cambiar el fusible, desconecte el cable de alimentacion. Para reducir el riesgo de descargas electricas, esta unidad debe ser conectada a



Remplaze el fusible con lo mismo, que corresponde a lo indicado en el panel del equipo.



Antes de encender, controlar que la linea de alimentacion de voltaje corresponda a la indicada



El interruptor de alimentación es unipolar. En el caso de peligro, desconecte el cable de alimentación. Porque la clavija de conexion a red sirve por la desconection de la unidad, la clavija debe ser ubicada en proximidad de la unidad

# 8 UNPACKING AND INSPECTION

Your equipment was packed carefully at the factory in a container designed to protect the unit during shipment. Nevertheless, we recommend making a careful inspection of the shipping carton and the contents for any signs of physical damage.

# **Damage & Claims**

If damage is evident, do not discard the container or packing material. Contact your carrier immediately to file a claim for damages. Customarily, the carrier requires you, the consignee, to make all damage claims. It will be helpful to retain the shipping documents and the waybill number.

Save all packing materials! If You should ever have to ship the unti (e.g. for servicing), it is best to ship it in the original carton with its packing materials because both the carton and packing material have been carefully designed to protect the unit.

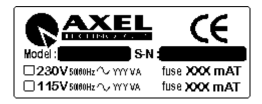
Under normal conditions no user maintenance or calibration are required. Internal links and preset controls may be set to configure the unit during installation. Any service work required should be carried out by qualified service personnel only.

We are able to offer further product support through our worldwide network of approved dealers and service agents.



To help us provide the most efficient service please would you keep a record of the unit serial number, and date and place of purchase to be quoted in any communication regarding this product.

The actual equipment Serial Number is indicated on the silver label stuck on the rear panel of the equipment closure.



## **Tools And Equipment Needed**

Only standard technician's tools are required to install this equipment.

# 9 FIRST INSTALLATION RECOMMENDATIONS

# 9.1 POWER SUPPLY CABLE

A power supply cable of approx. 2 mt length is supplied with the device, which has a moulded IEC plug attached – this is a legal requirement.

The type of plug for the power supply depends on the country in which it is delivered.

If for any reason, you need to use this appliance with a different plug, you should use the following wiring guidelines in replacing the exsisting plug with the new one:

Earth	Green, or green and yellow	
Neutral (N)	Blue	
Live (L)	Brown	

Supply cables should be laid in such a manner that one does not step or walk on them. They should not be squashed by any objects.

# THIS EQUIPMENT MUST BE EARTHED.

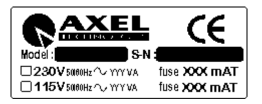
The chassis is always connected to mains earth to ensure your safety: check your mains wiring and earthing before switching on.

# 9.2 AC MAINS VOLTAGE SETTING (230 V / 115 V)



BE SURE THAT THE UNIT IS SET TO THE CORRECT MAINS/LINE VOLTAGE FOR YOUR COUNTRY BEFORE PLUGGING IT INTO THE WALL OUTLET!

The actual Mains voltage is indicated on the <u>label</u> stuck on the equipment closure. Should the type of power at the operation location not be known, please contact your dealer or electricity company.



If, for some reason, the unit is to be operated at a mains input voltage which is different to that as supplied, you need to switch the voltage selector on the right side of the unit. You also need to replace the AC main fuse, according to information provided on the external label or on the Technical Specifications table at the end of this user manual.



**CAUTION:** TO REDUCE THE RISK OF ELECTRICAL SHOCK, ALWAYS DISCONNECT THE AC MAINS CABLE BEFORE ALTERING THE CHANGE-OVER SWITCH. NO USER SERVICEABLE PARTS INSIDE. REFER SERVICING TO QUALIFIED SERVICE PERSONNEL.

# 9.3 FUSE REPLACEMENT

The power supply socket has an integral fuse drawer containing the AC power fuse and a spare, both of the same value.



BEFORE REPLACING THE POWER FUSE, MAKE SURE YOU HAVE THE RIGHT TYPE OF FUSE FOR THE VOLTAGE TO BE PROTECTED.
USING WRONG FUSE TYPE WILL RESULT IN INSUFFICIENT PROTECTION.

# Make sure that the power is switched off and the power cable is disconnected from the equipment.

a. Open the fuse drawer using a small blade screwdriver.



b. Replace the fuse located at the internal position



c. Push the fuse socket back into the original position (a.)



Perform the set-up under static control conditions. Static charges are likely to completely destroy one or more of the CMOS semiconductors employed in the unit. <u>Static damage will not be covered under warranty</u>.

Basic damage prevention consists of minimizing generation, discharging any accumulated static charge on your body and preventing that discharge from being sent to or through any electronic component.



Uninsulated dangerous voltage are inside the enclosure, voltage that may be sufficient to constitute a risk of shock.

Always disconnect to AC Mains before removing the top cover

# 9.4 PROTECTION AGAINST LIGHTNING



Should the device be put out of action due to being struck by lightning or excess voltage, disconnect it from the power supply without delay. Do not reconnect until the device has been checked. If in doubt contact the technical support service.

Make sure there is suitable lightning protection to protect the device.

Alternatively you should disconnect all connectors from the device during a storm or when the device is going to be unsupervised or not used for a longer period of time.

These measures will protect against damage by lightning or excess voltage.

#### **VENTILATION** 9.5

The equipment will operate as a free-standing unit without requiring any special cooling arrangement. However, slots and openings in the product are provided for ventilation. They ensure reliable operation of the product, keeping it from overheating. These openings must not be blocked nor covered during operation.

YOU MUST LEAVE AT A MINIMUM ONE RACK UNIT OF EMPTY SPACE ABOVE THE EQUIPMENT TO ENHANCE VENTILATION AND TO GET A LONGER EQUIPMENT LIFE.



# 10 INTRODUCTION

# **10.1.1 QUALITY**

BoxTel is a very small analog telephone hybrid, especially designed for all those applications (OB Van, news gathering, out side links, etc) where weight and dimensions are crucial.

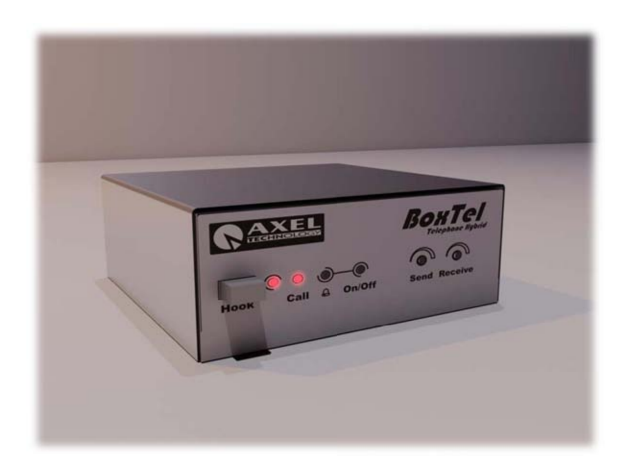
BoxTel features an high-tech 'heart', providing high level performance. BoxTel may be easily connected to the most diffused audio consoles on the market thanks to its complete connecting features.

BoxTel is directly powered by telephone lines: no longer cares and warries about battery charge, cables and availability of the Main AC voltage....

# 10.1.2 MAIN FEATURES:

- Balanced audio input (jack 6.3 mm) with level control
- Balanced audio output (jack 6.3 mm) with level control.
- 2 wire interface with parallel connection to an external telephone set
- Remote and direct control of line hooking and incoming call signalling functions
- Automatic line compensation
- Internal buzzer on/off
- Powered by telephone line

This appliance is connected to telephone networks indirectly through interface (in-house telephone exchange). Direct connection to the public telephone net is under sole responsibility of the user.





# 11 BOXTEL EQUIPMENT DESCRIPTION

# 11.1 FRONT PANEL



- Send control: it adjusts the level of audio sent to telephone caller through the 'Send' connector on the rear panel.
- Receive control: It controls the level of the signal incoming from telephone caller. The 'received' signal is provided on the Receive Jack connector (rear panel).
- HOOK button: it allows Line hooking. This switch hooks / hangs up the hybrid from the telephone line. Hook LED switchs on accordingly.
- Call LED. It blinks when a call (ring) is coming in and lights firmly while line is hooked. Please note: LED switchs on only if phone line is connected.
- On / Off micro-switcher: it enables / disables ring buzzer inside the hybrid.



# 11.2 REAR PANEL



- Receive Output (transformer balanced): it provides the audio signal incoming from telephone caller
- **Send Input (transformer balanced)**: it receives audio signal from the source (mixing console) and sends it to the telephone caller. Audio sent to caller must be a mix-minus (N-1). Mix-minus is a mix of all audio being sent to the Send Jack of the hybrid, minus the incoming caller audio.
- Remote. 9 pin interface for remote line hooking and external call signalling
- LINE RJ11 socket for telephone line connection (LINE) see relevant Paragraph
- **PHONE** RJ11 socket for connection of a standard telephone set (f.i. for dialling). Please note that 'Phone' socket is always active (i.e. <u>it does not depend on the 'Hook' button state</u>).
- **Earth connection**: in order to prevent damages due to lightnings surges or overvoltages on the telephone line, connect BoxTel to earth.

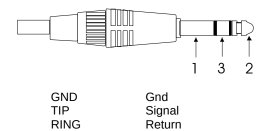
BoxTel is automatically powered by telephone line. An external Voltage (+ 6V) is required only for some applications.

# 12 WIRING AND CONNECTIONS

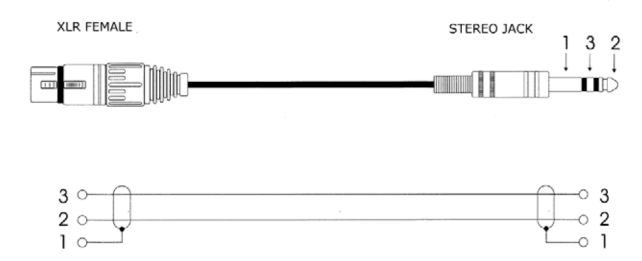
We suggest to use high quality wires, well protected, and balanced connections to avoid external EMD.

# 12.1 AUDIO INPUT (SEND)

The equipment features a line input (transformer balanced) on female Jack connector. Input impedance is set to 4 KOhm. Connector pinout is as following:



Example of balanced connection (XLR - Jack)

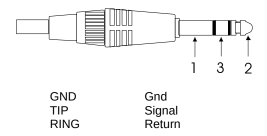


Example of unbalanced connection (PIN RCA - Jack), where cold pole (RING) is connected to the ground (GND).

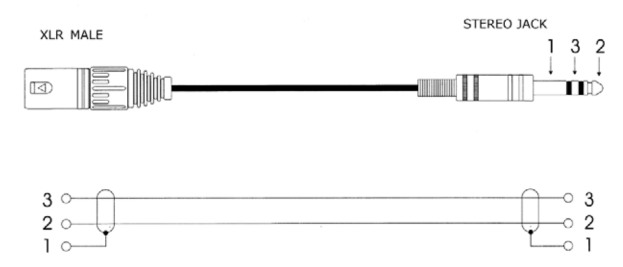


# 12.2 AUDIO OUTPUT (RECEIVE)

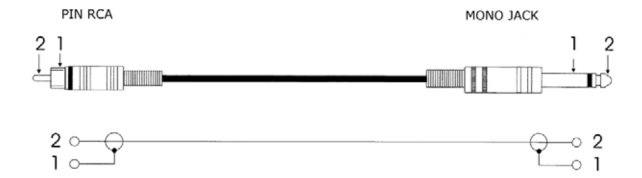
The equipment features outputs transformer balanced on Jack connector. Connector pinout is as following



Example of **balanced** connection (XLR - Jack)



Example of unbalanced connection (PIN RCA - Jack), where cold pole (RING) is connected to the ground (GND).



# 12.3 THE REMOTE INTERFACE

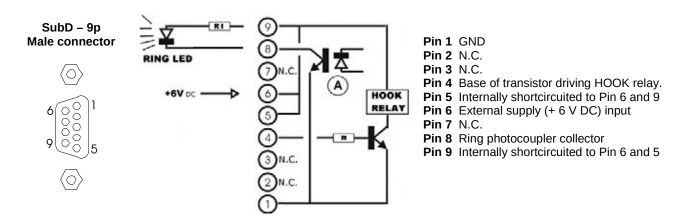
BoxTel remote interface is based on a 9 pin SubD male interface and allows:

- Remote hooking of telephone line
- Incoming call signalling.

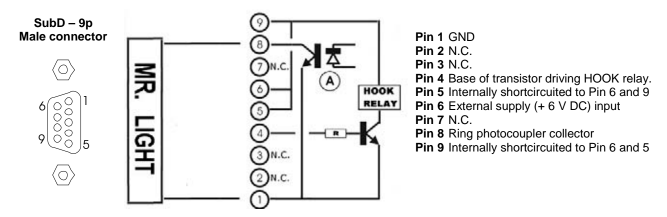
The interface has been especially designed for simple connction to Oxygen 5 and Oxygen 7 consoles.

### **INCOMING CALL SIGNALLING**

A photocoupler inside BoxTel (pin 8 = collector and pin 1 = emitter - see 'A' in the picture below) provides a low-resistance closure (150 Ohm) every time phone line rings. Max current allowed: 10 mA.



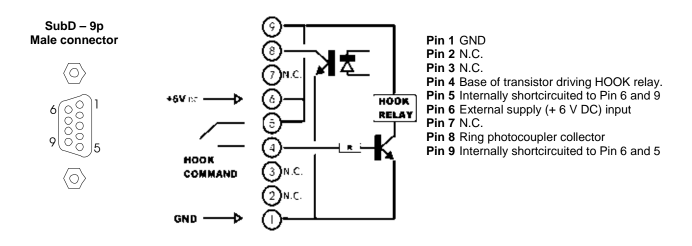
An <u>external LED</u> (Ring LED in the picture here-above) must be connected to pins 9 and 8 through a 470 Ohm resistor (see R1). Pin 6 must be fed with + 6 V DC voltage.



Internal Photocoupler ('A') can directly drive an external Lamp (like **Mr. Light** by Axel Technology). In this case, pin 8 of BoxTel interface must be connected to the central pin of Mr. Light connector.

# **LINE HOOKING**

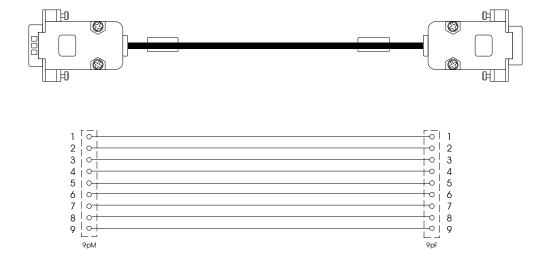
Pins 5 and 4 allows remote line hooking command (provided through either a photocoupler or a clean contact closure). An external powering is required for this aim. <u>Please feed Pin 6 with + 6 V DC</u>.



# 12.4 INTERFACES TO OXYGEN 5 AND OXYGEN 7 MIXING CONSOLES

BoxTel remote interface has been designed for direct connection to Telco modules of OXYGEN 5 and OXYGEN 7 mixing consoles by Axel Technology.

A regular, not crossed Pin - to - Pin 9 pole cable featuring standard RS232 connectors is required (9 pin serial connection computer type).



# 12.5 TELEPHONE LINE CONNECTION

BoxTel hybrid operate on analog telephone lines.



MAKE SURE this appliance is connected to POTS / PSTN, analogue lines



DO NOT CONNECT this appliance to digital Telephone lines



DO NOT CONNECT this appliance to ADSL telephone lines, even if filtered.

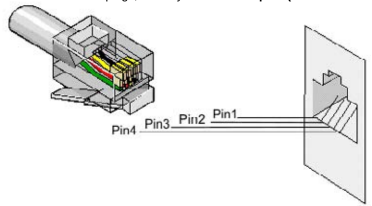


In order to avoid any Hum and for EMC reasons, this unit must be earthed via earthing screws on the rear panel.



This appliance is connected to telephone networks indirectly through interface (in-house telephone exchange / PABX). Direct connection to the public telephone net is under sole responsibility of the user.

RJ11 socket will accept 4 conductor modular plugs, but only the 2 central pins (number 2 and 3) are typically used:



CONNECTOR PIN-OUT					
Pin	Description				
1	n.c.				
2	Tel line				
3	Tel line				
4	n.c.				

This unit allows the connection on parallel of a standard telephone set (for dialling services). Please note that 'Phone' socket is always active (i.e. it doesn't depend on the 'Hook' button state) and it has the same Pin-Out as the LINE socket.



The telephone hybrid interface is powered by the same power flowing also into the external telephone set. In the event You will experience some lack in the audio performance or in the telephone hybrid operation (no Ring, no Hook, etc), try to disconnect the Telephone Set itself.

Should the device be put out of action due to being struck by lightning or excess voltage, disconnect it from the telephone line without delay. Do not reconnect until the device has been checked. If in doubt contact the technical support service.

Make sure there is <u>suitable lightning protection</u> to protect the device.

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Alternatively you should disconnect all connectors from the device during a storm or when the device is going to be unsupervised or not used for a longer period of time. These measures will protect against damage by lightning or excess voltage.

# 13 TECHNICAL SPECIFICATIONS

AUDIO PROGRAM IN / OUT		LINE INTERFACE	
Connectors	Jack stereo 6.3 mm,.	Connector	RJ11
Input impedance	4 KOhm (transformer bal)	Nominal input level	- 6 dBm
Output level *	-inf to + 7 dBm	Nominal output level	- 6 dBm
Output impedance	2 KOhm (transformer bal)	Compensation mode	electronic
Noise on Receive output	less than - 80 dBm (DIN noise)	Impedance	600 Ohm
Send / Receive separation	less than 20 dB**		
GENERAL DATA		REMOTE INTERFACE	
Power Supply	Powered by telephone line	Ext signaling for incoming call	optocoupled
Dimension	44 x 106 x 114mm	Remote line hooking	relay closure, ext. powered
Weight	430 g		
* nominal line level : - 6 dBm			
** it can vary depending on characteristics of telephone line			
All measurements are intended at 1 kHz.			

# 14 WEEE Directive – Informativa RAEE



In line with EU Directive 2002/96/EC for waste electrical and electronic equipment (WEEE), this electrical product must not be disposed of as unsorted municipal waste. Please dispose of this product by returning it to the point of sale or to your local municipal collection point for recycling.

In Übereinstimmung mit der Richtlinie 2002/96/EG des Europäischen Parlaments und des Rates über Elektro- und Elektronik-Altgeräte (WEEE) darf dieses Elektrogerät nicht im normalen Hausmüll oder dem Gelben Sack entsorgt werden. Wenn Sie dieses Produkt entsorgen möchten, bringen Sie es bitte zur Verkaufsstelle zurück oder zum Recycling-Sammelpunkt Ihrer Gemeinde.

Conformément à la Directive 2002/96/EC sur les déchets d'équipements électriques et électroniques (DEEE), ce produit électrique ne doit en aucun cas être mis au rebut sous forme de déchet municipal non trié. Veuillez vous débarrasser de ce produit en le renvoyant à son point de vente ou au point de ramassage local dans votre municipalité, à des fins de recyclage.

In navolging van richtlijn 2002/96/EG van het Europees Parlement en de Raad betreffende afgedankte elektrische en elektronische apparatuur (AEEA) mag dit elektrische product niet als ongescheiden huisvuil worden weggedaan. Breng dit product terug naar de plaats van aankoop of naar het gemeentelijke afvalinzamelingspunt voor recycling.

In ottemperanza alla Direttiva UE 2002/96/EC sui rifiuti di apparecchiature elettriche ed elettroniche (RAEE), questo prodotto elettrico non deve essere smaltito come rifiuto municipale misto. Si prega di smaltire il prodotto riportandolo al punto vendita o al punto di raccolta municipale locale per un opportuno riciclaggio.

De conformidad con la Directiva 2002/96/CE de la UE sobre residuos de aparatos eléctricos y electrónicos (RAEE), este producto eléctrico no puede desecharse con el resto de residuos no clasificados. Deshágase de este producto devolviéndolo al punto de venta o a un punto de recogida municipal para su reciclaje.

I henhold til EU-direktiv 2002/96/EF om affald af elektrisk og elektronisk udstyr (WEEE) må dette udstyr ikke bortskaffes som usorteret husholdningsaffald. Bortskaf dette produkt ved at returnere det til salgsstedet eller til det lokale indsamlingssted, så det kan genbruges.

I linje med EU-direktiv 2002/96/EG om avfall som utgörs av eller innehåller elektriska eller elektroniska produkter (WEEE) får denna elektriska produkt inte bortskaffas som osorterat kommunalt avfall. Bortskaffa den i stället genom att lämna in den på försäljningsstället eller din lokala återvinningsstation.

EU:n sähkö- ja elektroniikkalaiteromudirektiivin (2002/96/EY) mukaisesti tätä elektroniikkalaitetta ei saa laittaa lajittelemattoman yhdyskuntajätteen sekaan. Hävitä laite palauttamalla se ostopaikkaan tai viemällä se elektroniikkaromun keräyspisteeseen.

De acordo com a Directiva Europeia 2002/96/EC sobre resíduos sólidos de equipamento eléctrico e electrónico (WEEE), este produto eléctrico não pode ser deitado fora juntamente com o lixo municipal indiferenciado. Por favor, no final da vida útil deste produto, devolva-o ao estabelecimento de aquisição, ou entregueo no local de recolha apropriado para reciclagem designado pelo seu município.

V souladu se smrnicí EU . 2002/96/ES o odpadních elektrických a elektronických zaYízeních (OEEZ) se tento elektrický výrobek nesmí likvidovat jako netYídný komunální odpad. PYi likvidaci tento výrobek vraťte prodejci nebo ho odevzdejte k recyklaci do komunálního sbrného zaYízení.

Vastavalt EL direktiivile 2002/96/EÜ, mis käsitleb elektri- ja elektroonikaseadmete jäätmeid (WEEE), ei või antud toodet visata majapidamisjäätmete hulka. Palun tagastage antud toode taaskasutamise eesmärgil müügipunkti või kohaliku piirkonna jäätmekogumise punkti.

V súlade so smernicou 2002/96/ES o odpade z elektrických a elektronických zariadení (OEEZ) sa toto elektrické zariadenie nesmie odstranovat ako netriedený komunálny odpad. Výrobok odstránte jeho vrátením v mieste nákupu alebo odovzdaním v miestnom zbernom zariadení na recyklovanie.

ECHNOLOGY

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# 15 WARRANTY

The manufacturer offers a 1-year ex works warranty. Do not open the equipment. The warranty shall be voided if any of the warranty seals are broken. The manufacturer shall not be liable for damage of any kind deriving from or in relation to incorrect use of the product.

# 16 DECLARATION OF ROHS CONFORMITY

To minimize the environmental impact and take more responsibility to the earth we live, in accordance with European Union Directive 2002/95/EC, known commonly as RoHS (*Restriction of Hazardous Substances*),

We herewith declare,

Axel Technology srl Via Caduti di Sabbiuno 6/F 40011 Anzola Emilia – Bologna - Italy

that the product listed below complies with the requirements of Directive 2002/95/EC, Article 4, paragraph 1 with reference to hazardous chemical substances:

Lead (Pb)
Hexavalent Chromium
(CrVI)
Mercury (Hg)
PBB (Flame Retardant)
PBDE (Flame Retardant)
Cadmium (Cd)

Product Description: BOXTEL



Authorized Company Representative:

Title of Signatory:

Date:

Christian Sighinolfi – Technical Manager

31 October 2011



# 17 AXEL TECHNOLOGY IN TOUCH



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